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Please find below and/or attached an Office communication concerning this application or proceeding.

		Application No.	Applicant(s)			
Office Action Summary		09/650,801	POTREBIC ET AL.			
		Examiner	Art Unit			
		Jamie Vent	2616			
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
A SHOWHIC - Exter after - If NO - Failu Any o	ORTENED STATUTORY PERIOD FOR REPLY CHEVER IS LONGER, FROM THE MAILING DATES as a soint of time may be available under the provisions of 37 CFR 1.13 SIX (6) MONTHS from the mailing date of this communication. It period for reply is specified above, the maximum statutory period were to reply within the set or extended period for reply will, by statute, reply received by the Office later than three months after the mailing and patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tim rill apply and will expire SIX (6) MONTHS from cause the application to become ABANDONEI	J. nely filed the mailing date of this communication.			
Status						
2a)⊠	Responsive to communication(s) filed on <u>15 Au</u> This action is <b>FINAL</b> . 2b) This Since this application is in condition for allowar closed in accordance with the practice under E	action is non-final. nce except for formal matters, pro				
Dispositi	on of Claims					
5) □ 6) ⊠ 7) □ 8) □ <b>Applicati</b> 9) □ 10) □	Claim(s) 1,2,4-10,16-18,20-25,32 and 33 is/are  4a) Of the above claim(s) is/are withdraw Claim(s) is/are allowed.  Claim(s) 1,2,4-10,16-18,20-25,32 and 33 is/are Claim(s) is/are objected to.  Claim(s) are subject to restriction and/or  on Papers  The specification is objected to by the Examine The drawing(s) filed on is/are: a) acce Applicant may not request that any objection to the of Replacement drawing sheet(s) including the correct The oath or declaration is objected to by the Ex	e rejected.  relection requirement.  r.  epted or b) objected to by the Edrawing(s) be held in abeyance. See ion is required if the drawing(s) is objected.	e 37 CFR 1.85(a). lected to. See 37 CFR 1.121(d).			
Priority (	ınder 35 U.S.C. § 119					
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).  a) All b) Some * c) None of:  1. Certified copies of the priority documents have been received.  2. Certified copies of the priority documents have been received in Application No  3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).  * See the attached detailed Office action for a list of the certified copies not received.						
2) Notice 3) Inform	t(s)  se of References Cited (PTO-892) se of Draftsperson's Patent Drawing Review (PTO-948) mation Disclosure Statement(s) (PTO-1449 or PTO/SB/08) or No(s)/Mail Date	4)  Interview Summary Paper No(s)/Mail Da 5)  Notice of Informal P 6)  Other:				

### **DETAILED ACTION**

## Response to Arguments

1. Applicant's arguments with respect to claim 1 have been considered but are moot in view of the new ground(s) of rejection.

# Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 2. Claim 1,2,4,5, 7-10, 16-18, 20-25, 32-33 are rejected under 35 U.S.C. 103(a) as being unpatentable over Ward et al (US 6,756,997) in view of Marsh et al (US 6,208,799). [claim 1]

In regard to Claim 1, Ward et al discloses a system that includes a recording apparatus, a method for controlling the recording apparatus in response to programs that have been selected for recording and that have been selected for recording and that have coinciding broadcast times, the method comprising the acts of:

Receiving user input selecting a first program for recording, the first program
having a first broadcast time (Figure 2 shows the input means used to input the
selection of recording as described in Column 3 Lines 12-67+ through Column 4
Lines 1-20 which describes the receiving of the user input to select information
pertaining to recording of the broadcast);

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• Receiving user input selecting a second program for recording, the second program having a second broadcast time that at least partially coincides with the first broadcast time and determining that a conflict exists between the first program and the second program and storing, at the system, information specifying that the user has selected both the first and second program to be recorded (Column 10 Lines 47-60 the user can choose two program to be recorded as further discussed in Column 12 Lines 37-67 the conflicts are resolved based on priority of the requested broadcast segment);

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- Determining that a conflict exists between the first program and the second program (Column 12 Lines 37-67 describes the system determining that a conflict exists);
- Storing at the system, information specifying that the user has selected both the
  first and the second program to be recorded (Column 12 Lines 66-67 through
  Column 13 Lines 1-9 describe the storing of information of a desired recording so
  that the recording can occur at later time that does not result in a conflict with the
  first priority program);
- the system automatically selecting the first program for recording in accordance
  with priority rules, an override, or an optional selection of the second program
  (Column 12 Lines 45-65 describes the system selecting the first program that has
  priority and further describes an optional selection of the second program);
- programming the recording apparatus to schedule recording of the first program
  at the first broadcast time (Column 12 Lines 45-65 further describes the
  recording of the first broadcast at the first broadcast time due to the resolving of
  the conflict); however fails to discloses

subsequent to programming the recording apparatus, continuing to store, at the
system, the information specifying that the user has selected both the first
program and the second program to be recorded, at the broadcast time and the
second broadcast time respectively, without requiring a user to resolve the
conflict, wherein the continued storage preserves the possibility scheduling the
recording of the second program at the second broadcast time in response to a
subsequent event.

Marsh et al discloses a recording system wherein timeslot adjustments are made for proper recording of programs. Furthermore, it is seen in Figure 9a-9b that timeslot conflict exists and thereby allows for the system or user to find a "future-time" program of one of the conflicting programs and thereby set it to record as described in Column 2 Lines 5+. Additionally, the process of finding new program to resolve the conflict for the system is described in Column 13 Lines 17-43. This option of finding additionally time slots of a second program provides a system with one tuner to provide an efficient and reliable recording system of all programs even if a conflict is determined. Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to use the recording apparatus, as disclosed by Ward et al, and further incorporate a system wherein conflict resolution provides an alternative solution by finding additionally programming times and recording, as disclosed by Marsh et al.

#### [claim 2]

In regard to Claim 2, Ward et al discloses a method further comprising the act of communicating to the user information specifying that the conflict exists and that the second program is to be recorded only if the conflict is resolved prior to the second broadcast time (Column 13 Lines 48-54 describe the communication that occurs from the system stating that a conflict exists).

#### [claim 4 & 5]

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In regard to Claims 4 and 5 Ward et al discloses the following acts:

in response the subsequent event, the system automatically revaluating the
conflict based on the stored information, the subsequent event occurring
subsequent to program the recording apparatus to schedule recording of the first
program (Column 12 Lines 60-67 through Column 13 Lines 1-9 discloses a
system automatically detects a conflict occurring); and

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- Programming the recording apparatus to schedule record the second program at the second broadcast time (Column 12 Lines 60-67 through Column 13 Lines 1-9 describes scheduling the second program at a different time to avoid the conflict);
- reevaluating that the conflict has been resolved is conducted in response to the
  first program having been preempted such that the first program is not broadcast
  at the first broadcast time (Column 13 Lines 1-10 describes the reevaluation of
  the programs to determine if conflict has been resolved).

#### [claims 7 & 8]

In regard to Claims 7 and 8, Ward et al discloses a method wherein the act:

- reevaluating the conflict is conducted in response to at least one of a start time
  and an end time of at least one of the first program and the second program
  changing from that which was scheduled, such that no portion of the first
  program coincides with any portion of the second program (Column 11 Lines 5063 describes the reevaluating of broadcast times);
- reevaluating the conflict comprises of the act of analyzing broadcast data broadcast on a channel that includes one of the first program and the second program, the broadcast data identifying said at least one of the start time and the end time of said at least one of the first program and the second program

(Column 12 Lines 35-67 describe the evaluation of the two set recorded programs).

### [claims 9 &10]

In regard to Claims 9 and 10, Ward et al discloses a methods comprising:

- determining that an episode of the second program to be shown at the second program to be shown at the second broadcast time is also to be shown at another broadcast time that does not conflict with the first broadcast time, thereby resolving the conflict (Column 12 Lines 66-67 through Column 13 Lines 1-20 describe the determination that the second program is available at a second broadcast time); and
- User input selecting the first program for recording specifies that the recording of
  the first program is optional and is to be overridden by a subsequent selection of
  a conflicting program (Column 12 Lines 36-67 describes the user selecting the
  importance of the program and thereby letting the user determine importance of
  the program).

#### [claim 16]

In regard to Claim 16, Ward et al discloses a system that includes a recording apparatus comprising:

• The act of receiving user input selecting a first program for recording comprises an act of receiving input selecting a repeating first program to be recorded on a repetitive basis (Figure 2 shows the input means used to input the selection of recording as described in Column 3 Lines 12-67+ through Column 4 Lines 1-20 which describes the receiving of the user input to select information pertaining to recording of the broadcast);

• The act of receiving user input selecting a second program for recording comprises an act of receiving input selecting a second program for recording, the second program having a broadcast time that at least partially coincides with at least one showing of the repeating first program but does not coincide with other showings of the repeating first program (Column 10 Lines 48-67 describes the systems function of selecting program to be recording based on if a recording conflict occurs).

## [claim 17]

In regard to Claim 17, Ward et al discloses a method wherein:

- The act of receiving input selecting the repeating first program is conducted prior
  to the act of receiving input selecting the second program (Figure 2 shows the
  input means used to input the selection of recording as described in Column 3
  Lines 12-67+ through Column 4 Lines 1-20 which describes the receiving of the
  user input to select information pertaining to recording of the broadcast); and
- Prior to the act of receiving input selecting the second program, the act of
  provisionally programming the recording apparatus to schedule recording of all
  showings of the repeating first program (Column 10 Lines 48-67 describes the
  systems function of selecting program to be recording based on if a recording
  conflict occurs).

#### [claims 18, 20, & 21]

In regard to Claims 18, 20, and 21, Ward et al discloses the following methods:

Act of receiving input selecting the repeating first program is conducted after the
act of receiving input selecting the second program (Figure 2 shows the input
means used to input the selection of recording as described in Column 3 Lines

12-67+ through Column 4 Lines 1-20 which describes the receiving of the user input to select information pertaining to recording of the broadcast); and

 Second program is a non-repeating program (Figure 6 shows various programs that are repeating and non-repeating).

## [claim 22]

In regard to Claim 22, Ward et al in view of Marsh et al, as previously discussed in Claim 1, discloses a system that includes a recording apparatus, a method for resolving conflicts between programs that have been selected for recording and have coinciding broadcast times, the method comprising the additional limitations of:

- Receiving input selecting a second program for recording, the second program having an expected second broadcast time having an expected start time and an expected end time, wherein the expected broadcast time at least partially coincides with the first broadcast time (Figure 2 shows the input means used to input the selection of recording as described in Column 3 Lines 12-67+ through Column 4 Lines 1-20 which describes the receiving of the user input to select information pertaining to recording of the broadcast);
- Monitoring broadcast data on a channel on which the second program is to be
  broadcast to determine that at least one of an actual start time and an actual end
  time differs from the respective expected start time and expected end time
  (Figure 6 shows the monitoring of programs while Column 11 Lines 50-67
  describes the determination of the correct start and end times); and
- Upon determining that at least one of an actual start time and an actual end time
  of an actual second broadcast time differs from the respective expected start
  time and expected end time determining whether both the first program and the

second program can be recorded, as a result of the actual broadcast time and the first broadcast time coinciding, and, if so, recording both the first program and the second program using the recording apparatus (Column 12 Lines 37-67 describes the conflict resolution that is used when it is determined that a conflict could occur and thereby resolving the conflict).

#### [claims 23 & 24]

In regard to Claims 23 and 24, Ward et al discloses the first broadcast time does not coincide with the expected second broadcast time and the first broadcast time at least partially coincides with an actual second broadcast time defined by the actual start time and the actual end time such that:

- Act of determining whether both the first program and the second program can
  be recorded results in a determination that one of the first program and the
  second program can not be recorded (Column 12 Lines 37-67 describes the
  determination if the programs can be recorded without conflict); and
- Act of recording all of the second program during the actual second broadcast time as opposed to recording only that portion of the second program that is broadcast during the expected second broadcast time (Column 13 Lines 1-17 describes the act of recording the entire second program).

#### [claim 25]

In regard to Claim 25, Ward et al discloses a method wherein the first broadcast time at least partially coincides with the expected second broadcast time and the first broadcast time does not coincide with an actual second broadcast time defined by the actual start time and the actual end time, such that:

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 Conflict between the first broadcast time and the expected second broadcast time is resolved and both the first program and the second programs are recorded (Column 13 Lines 1-17 describes the resolution of the conflict between the two programs and that both programs are recorded).

## [claims 32 & 33]

In regard to claims 32 and 33, Vallone et al discloses the method further comprises the acts of:

- prior to the conflict being resolved, receiving user input selecting a third program
  for recording at a third broadcast time (Column 7 Lines 35-57 describes that the
  user can select various program to be recorded); and
- prior to the act of programming the recording apparatus to record the second program and after the conflict is resolved, reconsidering which of the selected programs, including the second program and the third program, are to be recorded, using a priority list that lists the programs in an original order in which the selected programs were selected or using a priority list that lists the selected programs first by whether the recording apparatus was originally programmed to record the selected programs and second in an original order in which the selected programs were selected (Column 13 Lines 1-20 describe the act of programming the recording apparatus for an additional program)
- 3. Claim 6 are rejected under 35 U.S.C. 103(a) as being unpatentable over Ward et al (US 6,756,997) in view of Ward et al (US 6,756,997) in further view of Vallone et al (6,642,939).

#### [claims 6]

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In regard to Claims 6, Ward et al in view of Ward et al discloses a system that resolves conflict of two programs both to be recorded at the same time; however fails to disclose that a resolution to be to an additional tuner being made available at the system, such that both the first program and the second program can be recorded simultaneously. Vallone et al discloses a system wherein various tuners are available to send various inputs into the system to allow recording of multiple shows as seen in Figure 2 element 201-204. The additional tuner allows for the system the viewer to watch, record and select multiple programs. Therefore, it would have been obvious to one of ordinary skill in the art at the time of the invention to use the conflict resolution system, as disclosed by Ward et al, and incorporate a system that has additional tuners that permit additional storage of broadcast segments, as disclosed by Vallone et al.

#### Conclusion

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

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**Contact Information** 

Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Jamie Vent whose telephone number is 571-272-7384.

The examiner can normally be reached on 7:30am-5:00pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, James Groody can be reached on 571-272-7950. The fax phone number

for the organization where this application or proceeding is assigned is 571-273-8300.

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Business Center (EBC) at 866-217-9197 (toll-free).

Jamie Vent 12/08/05

James J. Groody Supervisory Patent Examiner

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